

Facts About Russia's Military Power, by Waldo Drake
3 pp. UNCLASSIFIED

DANISH, per, Hærens Vaernret, No 6, 1953.

G-2, GSUSA G-1184

USSR
military

Sep 53

5434

Oil and Shoe Polish, 4 pp. UNCLASSIFIED

DANISH, per, Hjemme Vaernet, No 1, 1954, p 14.

G-2, GSUSA G-2260

NoDur - Denmark

Military - Supplies

Mar 54 CTS

11,039

New Danish Field Uniform, 2 DD.
DANISH, par, Hjemme Vaernet, No 2, 1959, p 9.
ACSI, H-4687

NoEur - Denmark

Mil

Nov 59

100,514

New Norwegian Gas Mask, 3rd.

DANISH, per, Hjemme Vaernet, No 6, 1962, p 5.

*ACSI I-7009
ID 2216531

WEur - Norway
Mil
2 Jan 63

The Last German Uniform, *I* *ps*

DANISH, per, Hjemme Været, No 2, 1963, pp 16, 17.

*ACSI I-2766-A
ID 2237272

EEU - Germany

Mil

24 Jun 63

Clothing and Pack Regulations, *24 ps.*

DANISH, per, Hjemme Været, No 2, 1963, pp 18, 19.

*ACSI I-2766-B
ID 2237272

Wür - Denmark
Mil
24 Jun 63

Lab Report from Särtryck Ur Pack.
SWEDISH, per, Hmballageprovningslaboratoriet
(Kort presentation av organisation och verksamhet)
No 2, 1964.
*ACSI J-4121
ID 2204000868

Sci/Miss
Feb 68

The Technique of Fenestration of the Stapes Footplate
or Vestibulotomy, by K. Schubert.

GERMAN, per, HNO, Vol VII, No 3, 1958, pp 80-83.

CSIRO

Sci - Med

Jun 60

118, 556

The Fore- and After-Treatment of Tympano-Plasty,
by G. Loebell.

GERMAN, per, HNO, Vol VII, No 3, 1958, pp 87, 88.

CSIRO

Sci - Med

Jun 60

118,552

Tympanum Repair of Air Passage, for Tubal Obstruction,
by D. Plester, 4 pp. UNCLASSIFIED

GERMAN, per, AMO, Vol VII, 8 May 1959, p 251.

Navy 2684/NMCS 508

Sci - Medicine
Nov 60

133, 820

Manipulation of Eustachian Tube in Middle Ear
Plastic, by P. Beickert, 7 pp. UNCLASSIFIED

GERMAN, per, HNO, Vol VII, 1959, pp 268-271.

Navy 2687/EMCS 499

Sci - Medicine
Nov 60

133, 823

<p>Reinhard, M. CARTILAGE TUMORS OF THE LARYNX AND THEIR TREATMENT (Die Knorpelgeschwülste des Kehlkopfes und ihre Behandlung). [1962] 7p. (figs. refs. omitted). Order from SLA \$1.10 62-20055 Trans. of HNO (Germany) 1960, v. 8, [no. 4] p. 121-123. DESCRIPTORS: *Cartilage, *Larynx, *Neoplasms, Therapy, Surgery, Excision. On the basis of general experiences surgical removal of chondromas of the larynx should be done early. Their growth and their development are incalculable like the mixed tumors of the parotid gland. Their radical removal is necessary, as proved in the 2 cases which were studied. (Biological Sciences--Pathology, TT, v. 9, no. 9)</p>	<p>62-20055 1. Reinhard, M. 62-20055 Office of Technical Services</p>
---	---

Preface to High Frequency Measuring Technique, by
Friedrich ~~WILHELM~~ Vilbig, 6 pp. UNCLASSIFIED.

~~KEY~~
GERMAN, bk, Hochfrequenzmesstechnik, Munich, 1953.

Air Res and Dev Command

17,868

Scientific - Electronics

A New Method⁽²⁾ Frequency Analysis and Its Use for
Investigating Noise in Airplanes, by F. Eisner,
37 pp.

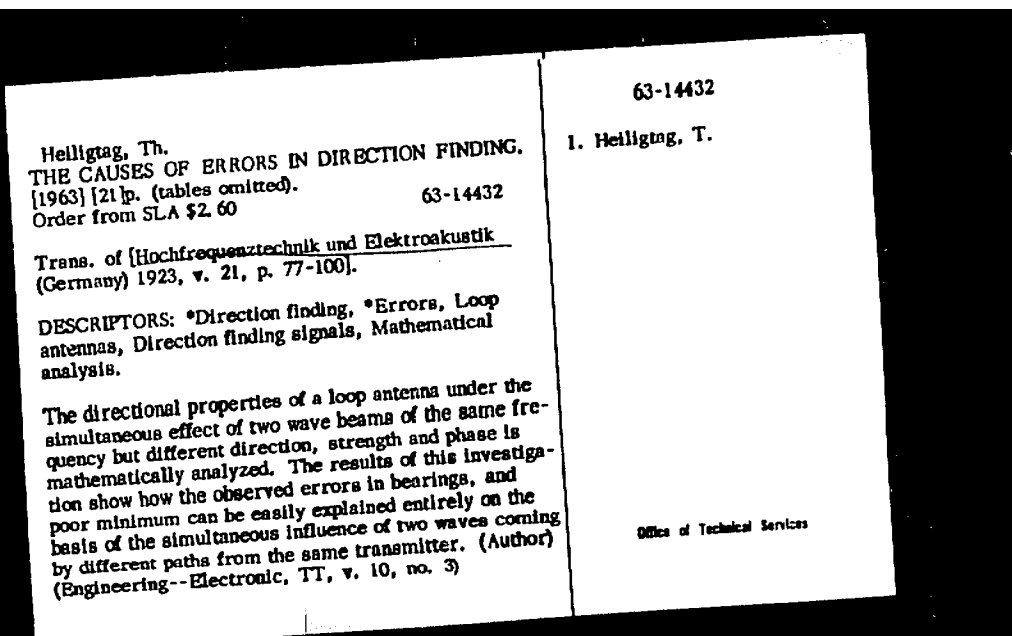
GERMAN, per, Hochfrequenz Tech u Elektroakus, Vol
XLII, No 2, Aug 1922, pp 53-64.

SLA 57-924

58,227

Sci - Electron

Feb 58



Is the Construction of an Electric Television
Instrument Possible at the Present Stage of
Development of the Technical and Scientific
Knowledge? [1958], 30 p. by A. F. Aigner,

GERMAN, per, Hochfrequenztechnik, 1925,
Vol XXV, No 2, pp 56-61.

Sci
Jan 60
Vol 2, No 8

SLA 59-10002

105,482

The Approximated Theory of the Magnetostriuctive
Generators, by L. S. Friemann, 9 p.

GERMAN, per, Hochfrequenztechnik u Elektroakustik
1929, Vol XXXIII, No 6, pp 219-223.

SLA 59-20029.

Sci
Apr 60
Vol III, No 3

113,663

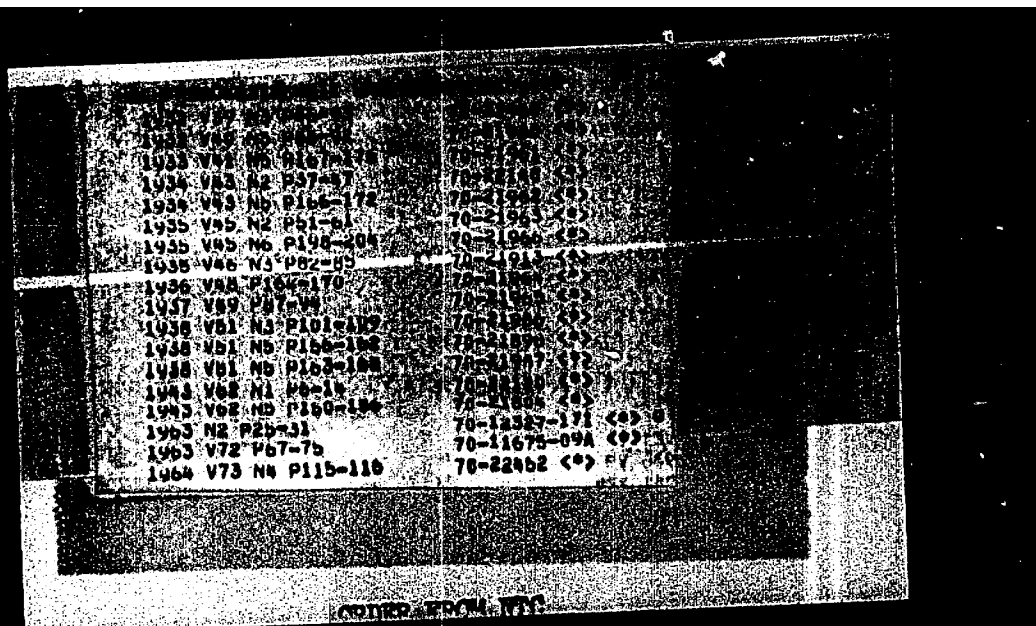
Transversally Oscillating Luminous Resonators as
Frequency Standards Within a Range of 1,000-20,000
cycles per Second, by E. Giebe, A. Schelbe, 55 pp.

GERMAN,⁸² Hochfrequenztech u Elektroakustik, Vol
XXXV, No 5, 1930, pp 165-177.

SLA 58-315

Sci
Jul 59

93,018



Parallel Wire Circuit as Measuring Instrument in Short-Wave Techniques, by C. Schmidt.

GERMAN, per, Hochfrequenztechnik und Electroakustik, Vol XLI, 1933, pp 2-16.

CSIRO/No 6132

Sci-Engr
May 63

232,152

247,70 247,70

On the Perception and Measurement of Sound Intensity,
by Ulrich Staudel, 13 pp. UNCLASSIFIED

Full translation.

GERMAN, per, Kochfrequenztechnik und Elektroakustik,
Vol XLI, 1933, pp 116-128.

Navy Tr 654/NRL 408

Scientific - Electronics

Sep 52 CTS/DEX

The Intensity of Noises, by H. Barkhausen,
U. Steudel, 4 pp.

GERMAN, per, Hochfrequenztech u Elektroakust,
Vol XLI, No 4, Apr 1933, pp 113, 115.

SLA 57-2139

Sci
May 58

63,259

English Title Unknown, by U. Steudel.
GERMAN, per, Hochfrequenztisnik und Electroakustik,
Vol 41, 1933, pp 116-128.
*NASA TT F-11,926

Sept 68

Measurement of the Reflecting Power of the Ground
for Perpendicular Sound Waves, by F. Eisner,
K. Kruger, 15 pp.

GERMAN, per, Hochfrequenztech u Elektroakus,
Vol XLII, No 2, Aug 1933, pp 64-67.

SLA Tr 57-1583

Sci - Physics

54,489

Oct 57

5

Broadcasting With Common-Frequency Transmitters,
by P. R. Arendt, 29 pp.

GERMAN, per, Hochfrequenztechnik u Elektroakustik,
Vol XLIII, No 4, Apr 1934, pp 124-130.

SIA Tr 57- 628

Sci - Electronics
Sep 57

52,820

Connection Between the Apparent and True Height
of the Ionosphere Allowing for magnetic
Bi-Refringence, by G. Goubau.
CERMAN, per, Hochfrequenztechnik und Elektro-
akustik, Vol 44, 1934, pp 17-23.
NASA TT F 13,289

sci/earth sci
oct 70

Connection Between Virtual and True Height in
the Ionosphere, by G. Gouba,
GERMAN, per, Hochfrequenztechnik und Elektro-
akustik, Vol 44, 1934, pp 138-139.
*NASA TT F 13,290

sci/earth sci
oct 70

The Recent Development of Carrier Current
Telephony, by H. Budzinski, 35 pp.

GERMAN, per, Hochfr. u Elektrotek., Vol XLV,
No 2, Feb 1935, pp 42-50.

S.L.A. Tr 57-5

Sci - Engineering
Apr 57

47, 360

On the Dispersion Theory of the Ionosphere, by
G. Goubau.

GERMAN, per, Hochfrequenztechnik und Elektro-
akustik, Vol 45, Jun 1935, pp 179-185.

*NASA TT F 13,291

sci/earth sci
oct 80

Capacitive Directional Microphones, by H. Braunmühl,
W. Weber, 19 pp.

GERMAN, per, Hochfrequenztech u Elektroakustis,
Vol XLVI, No 6, Dec 1935, pp 187-192.

SLA TR 57-922

Sci - Electronics
Jan 58

57, 632

Echo Measurements in Long Distance Transmission,
by W. Crone, 25 pp.

GERMAN, per, Hochfrequenztech u Elektroakust, Vol
XLVIII, No 1, Jul 1936, pp 1-7.

SIA Tr 2167

Sci - Electronics

50,660

Aug 57

Attempts to Measure the Spatial Radiation From
Radio Transmitting Antennae, by F. Eppen, H.
Scheibe, 22 pp.

GERMAN, per, Hochfrequenztech u Elektroakus,
Vol XLVII, No 1, Jan 1958, pp 8-12.

SLA Tr 57-939

Sci - Electronics
Jan 58

57, 609

The Radiation Characteristics of Small
Parabolic Reflectors, λ_p for Varying Excitation
Pt. II. by Rudolf Bromel, 20 p.

GERMAN, per, Hochfrequenztechnik, u Elektroakustik
1936, Vol XI^{VIII}, No 4, pp 120-126.^{IK}

SLA 60-10101

Sci
Apr 60
Vol III, No 3

113,665

Krasny-Ergen, W.
NONTHERMAL EFFECTS OF ELECTRIC VIBRA-
TIONS ON COLLOIDS. [1961] [28]p. 17 refs.
Order from SLA \$2.60

61-20827

Trans. of Hochfrequenztechnik und Elektroakustik
(Germany) 1936, v. 48, no. 4, p. 126-133.

DESCRIPTORS: *Colloids, Spheres, Viscosity,
Gases, Bubbles, Electric fields, *Vibration,

61-20827
I. Krasny-Ergen, W.

(Unannounced)

Office of Technical Services

Measurement of the Conductivity and Dielectric
Constants of Biological Tissues and Fluidity
with Short Waves, by K. Osswald.
GERMAN, per, Hochfrequenztechnik und Elektroakustik,
Vol 49, 1937, pp 40-49. P944226868-V
NSTIC-Trans-1836

NLL Ref: 6180.59 (1836)

Sci-Electr
Aug 68

364,587

On the Propagation of Electromagnetic Waves in
Water, by K. Bruens, 24 pp.

GERMAN, per, Hochfrequenztech u Elektroakust, Vol L,
No 3, Sep 1937, pp 73-80.

SLA 57-2123

Sci
May 58

63,293

Surmounting of the Earth's Curvature by Ultra-Short
Waves Through Atmospheric Refraction, by G. Eckart,
H. Plendl, 56 pp.

GERMAN, per, Hochfrequenztech u Elektroakus, Vol
LII, No 2, pp 44-58, 1938.

5
SLA Tr 7-911

Sci - Physics

52, 327

Aug 57

The Diffraction Theory of the Propagation of Ultra-
Short Waves, by G. Eckart, 19 pp.

GERMAN, per, Hochfrequenztech u Elektroakus, Vol. LII,
No 2, Aug 1938, pp 50-62.

SLA Tr 57-925

Sci - Electricity, Physics 52, 372

Sep 57

<p>Hölzer, E. NON-LINEAR CROSS TALK IN MULTIPLE-SYSTEMS WITH TRANSMITTED CARRIERS. [1961] [12]p. (5 figs. omitted) Order from SLA \$1.60</p> <p>Trans. of Hochfrequenztechnik und Elektroakustik (Germany) 1938, v. 52, Oct, p. 137-142.</p> <p>DESCRIPTORS: *Noise (Radio), Radio interference, Multiplex transmission, Communication equipment, Telegraph equipment, Multichannel telephone systems, Radio-telephones.</p> <p>(Unannounced)</p>	<p>60-18970</p> <p>I. Title: Crosstalk I. Hölzer, E.</p> <p>60-18970</p> <p>Office of Technical Services</p>
---	--

Reflection and Absorption of Decimeter Waves at Plane
Dielectric Layers, by W. Dallenback. W. Kleinsteuber
GERMAN, per Hochfreq Tech. Elektroakust, Vol. 51, 1938,
pp 152-156
CSIRO/No.7685

Sci -
Aug 67

339-440

Impedance Measurements in the Decimetre Wave Range,
by H. Kaufmann, 11 pp.

GERMAN, per, Hochfrequenztechnik und Elektroakustik,
Vol LIII, 1939, pp 61-67.

CIA/FDD/Z-45

Aber - Germany

Scientific - Electronics, measurements, wave range

Mar 53 CIS

32

Transmissivity of Wire Grids for Electric Waves,
by A. Esau, et al, 7 pp.

GERMANY, per, Hochfrequenztechnik und Elektro-
akustik, Vol LIII, no 4, Apr 1939, pp 113-115.

S.L.A. Tr 157
32,883-

ESur - Germany
Scientific - Electricity

Investigations in the Field Near a Rotation
Parabolic Reflector, by W. Bach, 30 pp.

GERMAN, per, Hochfrequenz u. Elektroakus, Vol LIII,
No 4, Apr 1939, p 115-122.

SLA 57-1353

Scientific - Engineering

63,367

The Control Device for Broadcasting Standard Frequencies Over the National Transmitter for Germany, by U. Adelsberger, 18 pp.

GERMAN, per, Hochfrequenztech. u. Elektrosinus,
Vol LIII, No 5, May 1939, p 146-150.

SLA 57-1335

Scientific - Engineering

63,366

Passage of Electric Waves Through Wire Grids, by W.
Wessel, 22 pp.

GERMAN, per, Hochfrequenztechnik und Elektroakustik,
Vol LIV, No 2, Aug 1939, pp 62-69.

SLA Tr 832/1955

Sci - Electricity

50,161

Jul 57

Inductance and Damping of Wound Capacitors,
by E. Leider, 8 pp.

GERMAN, per, Hochfrequenztechnik u Elektroakustik,
Vol LIV, No 5, 1939, pp 153-156.

SLA Tr 57-758

Sci - Electricity

50, 622

Aug 57

¹
Thecknere Vibrations of Piezoelectrically-Excited
Crystal Plates, by R. Bechmann, 37 pp.
^a
GERMAN, per, Highfrequenz u. Elektroakust, Vol
LVI, No 1, Jul 9 1940, pp 14-21.

SLA Tr 57-2248

Sci - Elec Engr

Jul 58

67,884

Investigations of the Effects of Screens on the
Intensity of Centimeter Waves, by K. Erler,
22 pp.

GERMAN, per, Hochfrequenztech u Elektroakust,
Vol LVI, No 4, Oct 1940, pp 104-111.

SLA 57-2025

May 58

64,549

Indirect Modulation of Centimeter Waves, by H.
Born, 33 pp.

GERMAN, per; Hochfrequenztech u Elektroakus,
Vol LVI, No 4, Oct 1940, pp 112-118.

S.L.A. Tr 57-310

Sci - Electronics 48, 737
May 57

Elementary Theory of the Spherical Hollow Resonator, by
T. G. Berg, 19 pp.

GERMAN, per, Hochfrequenztech u Elektroakust, Vol LVII,
No 2, Feb 1941, pp 56-60.

SLA 57-2160

Sci
May 58

63,283

BECHMANN, R.
57-2159. Characteristics of quartz oscillators and
resonators in the range from 300 to 5000 Kc. Hoch-
frequenztech. u. Elektroakust., 56, no.4, p.97-105,
April 1942. (30p.)

On the Propagation of Ultra-Short Waves on a
Dielectric Conductor, by K. E. Slevogt, 38 pp.

GERMAN, per, ~~Hochfrequenztech u Elektroakus,~~
Vol LIX, No 1, Jan 1942, pp 1-10.

SLA Tr 57-954

Sci - Electricity,

52, 275-

Sep 57

Limits of Usability of the M-Antenna Adcock
Direction Finder, by H. W. Brügelmeier

Full translation.

GERMAN, per, Hochfrequenz und Elektroakustik,
No 59, 1942, pp 50-57.

DEF Sci Info Sv,
DRB Canada, T.4.G

Scientific - ~~Electronics~~ Jul 53 CTS/DEX
ELECTRONICS

4157

Characteristics of Quartz Oscillators and
Resonators in the Range From 300 to 5000 Mc, by
R. Beckmann, 30 pp.

GERMAN, per, Hochfrequenztech u Elektroakust,
Vol LVI, No 4, Apr 1942, pp 97-105.

SLA Tr 57-2199

Sci -
Jul 58

68,107

Contribution to the Measurement of the Transmission Constant of Coaxial Cables in the Range of Decimeter Wave Lengths, by A. Ditzl, 11 pp.

GERMAN, per, Hochfrequenztech u Elektroakust,
Vol LX, No 1, Jul 1942, pp 2-4.

SLA Tr 57-973

Sci - Electronics
Jan 58

57, 597

Measurements of Propagation Over Inhomogeneous Ground,
by J. Grosskopf, K. Vogt. UNCLASSIFIED

EGOM, per, Hochfrequenztechnik und Elektroakustik,
Vol. IX, 1942, pp 97-99.

Navy Tr 716/NRL 115

Scientific - Electronics, propagation, inhomogeneous
ground

Feb 53 CTS/DEX

First Construction of Type UB 14 Resotank, by
W. Dallenbach, 15 pp.

GERMAN, per, Hochfrequenztechnik und Elektrizakundlik,
Vol LXI, June 1943.

SLA Tr 116

32,903

EEur - Germany
Scientific - Electronics

The Connection Between the Effective Ground Conductivity and the Propagation Attenuation, by J. Grosskopf, K. Vogt. UNCLASSIFIED

GERMAN, per, Hochfrequenztechnik und Elektroakustik, Vol LXII, 1943, pp 14, 15.

Navy Tr 717/NRL 116

Scientific - Electronics, conductivity, propagation attenuation

Feb 53 CTS/DEX

Limits for the Generation of Ultra-Short
Undamped Electrical Waves, by W. Dallenbach,
4 pp.

GERMAN, per, Hoch und Elek, Vol LXII, 1943,
pp 102-103.

28,634

CIA/FDD/Z-162

Electricity

Scientific - ~~Reviews~~

Nov 55 CTS/DEX

Quartz, Oscillators and Resonators in the Range,
by R. Bechmann, 46 pp.

GERMAN, per, Hochfrequenzach. u. Elektroakustik,
Vol LXI, No 1, Jan 1953, pp 1-12.

S.L.A. Tr 57-348

~~Egon~~ - Physics
May 57

48, 708

Transformation Section With Minimum Load of
Vibrating Field Energy, by W. Dallenbach,
22 pp.

GERMAN, per, Hochfrequenztech u. Elektroakustik,
Vol LXI, No 2, Feb 1953, pp 53-56.

S.L.A. 57-45

Sci - Engineering
Apr 57

47,377

On a Special Frequency or Phase Modulation
Procedure (The Serrascoid Modulator Transmitter),
by H. Niesc.

Full tr

GERMAN, per, Hochfrequenztechnik und Elektroakustik,
Vol LXIII, No 5, 1954, pp 126-133.

Sci - Electronics
Sep 57

Mavy Tr 1519/MRL 624
SLA-57-213
52,187

Direct Sound, by K. Feik.

GERMAN, per, Hochfrequenztechnik und Elektroakustik,
Vol LXIV, 1955, pp 35-62.

*Navy/USRL

Sci - Electron
May 63

A New Standard for Extremely Small Noise Powers
in the Microwave Range, by H. Jung, 9 pp.

GERMAN, per, Hochfrequenztechnik und Elektroakustik,
Vol. LXV, No 2, 1956, Leipzig, pp 50-52.

UEASIA SC-17a/60

Electronics
Sci ...

Mar 60

109455

A New Method of Investigation of Tube Microphony, by
Ivan Peter Valko, 18 pp.

GERMAN, per, Hochfrequenztechnik und Elektroakustik,
Vol LXV, No 2, 1956, Leipzig, pp 59-65.

USASIA SC-17b/60

Sci - Electronics

Mar 60

109456

Investigation on Cold-Cathode Counting Tubes, by
W. Rentsch

GERMAN, Hochfrequenztech u ^{E/2 K} Elektroakustic, Vol
LXV, No 2, Sept 1956, pp 66-68.

ASLIB-GB30
USASIA SC-17460

Sci

Jul 59

91, 325

Study of Counter Tubes with Gold Cathodes, by
W. Rentsch, 11 pp.

GERMAN to FRENCH, per, Hochfrequenztech u
Elektro Akust, Vol LXV, 1950, pp 66-63.

CEA Tr A-295

Sep 50

Coaxial-Trochotron, by W. Rentsch, 10 pp.

GERMAN, per, Hochfrequenztechnik und
Elektroakustik, Vol. LXV, No 2, 1956,
Leipzig, pp 68-72.

UEABIA SC-17d/60

Electronics

Sci -n

Mar 60

109,457

Influence of Correlation between Receiver Field
Intensities in Diversity Reception, by K. S.
Schnolovsk, 9 pp.

GERMAN, ver, Hochfrequenztech u Elektrotek; Vol
LXV, No 3, 1956, pp 74-76.

SLA 57-3140

Sci -

71,034

Aug 58

Distance Reception Observations in the
Three Meter Radio Band, by L. Klinker,
27 pp.

GERMAN, per, Hochfrequenztechnik und
Elektroakustik, No 3, November 1956,
Leipzig, pp 77-86.

USASIA SC-18/60

Sci - Electronics

Apr 60

119789

Transient Processes in Frequency Modulation,
by A. Ditzl. UNCL

GERMAN, per, Hochfrequenztech u Electroakust,
Vol LXIV, No 6, 1956, pp 184-193.

TIL T 5008

Sci - Electron
Jun 60

117,588

On the Use of the Lower Centimeter Wave Region For
Wireless Telecommunications, by G. Magla,
^e

H
GERMAN, per, Hochfrequenztechnik und Elektroakustik,
No 6, 1956, Leipzig. pp 194-199.

USASIA SG-16/60

Sci - Elec^tronics

Feb 60

108,499

Distortions in Frequency Modulated Systems, by
A. Ditzl

GERMAN, per, Hochfrequenztechnik u Elektroakustik,
Vol LXV, No 4, Jan 1957.

ASLIB-GB54

Sci
Apr 59

84,780

A Contactless Wide Band Mikro Switch For 20 CM
Wavelength, by L. Mollwo, 14 pp.

GERMAN, per, Hochfrequenz-technik und Electroakustik,
Vol LXV, No 6, 1957, pp 181-188.

UEASIA SC-19/60

Sci - Electronics

Apr 60

114,402

English Title Unknown, by H. Dobesch.
GERMAN, per, Hochfrequenztechnik und Elektroakustik,
Vol 66, 1957-58, pp 67-71.
*AFCRL

Aug 68

Investigation of the Loudness Perception of
Rhythmic Noises, by Herbert Niese. 32 pp.
GOVERNMENT USE ONLY
GRENZEN, per, Hochfrequenztech. Elektroakust.
Vol 66, No 4, 1958, pp 115-125.
NSA TT F-13,134

SCI/DMV
NOV 70

Suggested Noise-Level Meter for the Aurally Correct
Indication of Impulsive Noises in Any Form of Sound
Field, by H. Niese.

GERMAN, per, Hochfrequenztechnik und Elektroakustik,
Vol LXVI, No 4, 1958, pp 125-139.

GB/47

Sci
Dec 62

Subjective Measurements on the Influence of
the Peak Content of Bandpass Noise on the Per-
ception of Sound Intensity, by H. Miese,
J. Kohler.

GERMAN, per, Hochfrequenztechnik und
Elektroakustik, Vol LXVI, No 5, 1958,
pp 150-160.

CSIRO

207, 425

Sci - Phys
Aug 62

The Audibility of Very Low Frequency Periodic
Noise, by Herbert Niese. 30 pp.

CONFIDENTIAL USE ONLY

GERMAN, per, Hochfrequenztech. Elektroakust.
Vol 67, 1958, pp 26-34.

NASA TT D-13, 132

sci phy
nov 70

Determination of the Directivity Pattern and
Efficiency of Pulsed Underwater Sound Transducers, by
H. Markgraf, G. Spengler. UNCLASSIFIED

GERMAN, rer, Hochfrequenz-Technik und Elektroakustik,
No 67, 1958, pp 64-67.

Navy 2640/USRL 11

Sci - Engineering
Nov 60

133,776

English Title Unknown, by H. Niese.
GERMAN, per, Hochfrequenztechn und Elektroak,
Vol 67, 1958, pp 26-34.
*NASA TT F-13,132

Jul 70

English Title Unknown, by H. Niese.
GERMAN, per, Hochfrequenztechn und Elektroak,
Vol 66, 1958, pp 115-125.
*NASA TT F-13,134

Jul 70

The Refraction of Decimeter Waves in the Troposphere,
by O. Hachenberg, R. Schachenmeier, 17 pp.

GERMAN, per, Hochfrequenztechnik und Elektroakustik,
No 1, May 1959, pp 1-7.

FDD/X-4082
USASIA SC-67a/59

Sci
Jan 60

Fundamentals of Electric Signal Theory, by F. H.
Lange, 13 pp.

GERMAN, per, Hochfrequenztechnik und Elektroakustik,
No 1, May 1959, pp 25-27.

FDD/X-4083
USASIA SC-67b/59

Sci
Jan 60

Method for Measurement of Complex Dynamic
Elasticity Modulus, by H. Andrea.
GERMAN, per, Hochfrequenztechnik und Elektro-
akustik, Vol LXVIII, No 6, 1959, pp 174-180.
NASA TT F-9291

Sci-Phys
May 65
U.S. GOVERNMENT ONLY

280,168

the Horn-antenna, by H. Prochazka,

GEWAU, pax, Hochfrequenztechnik und Elektrotechnik, Vol 1979, No 3, 1979, Leipzig,
pp 93-104.

UEASIA SC-20/60
ATS - 4: N 236

Sai - Electronics

900 60

108,500

A Contribution to the Theory of the Transmission of
Amplitude, Frequency or Amplitude, and Frequency
Modulated Carriers in Linear Systems, by E. Augustin,
21 pp.
GERMAN, bk, Hochfrequenztechnik und Elektroakustik,
Vol LXVIII, No 6, 1960, pp 177-185. 9696232
FSTC 381-T64-58

Sci - Elec
Mar 65

276,314

Determination of Permeability Tensors and
Dielectric Constants of Ferrites at 3,000
MG_z, by W. Nowak, 22 pp.

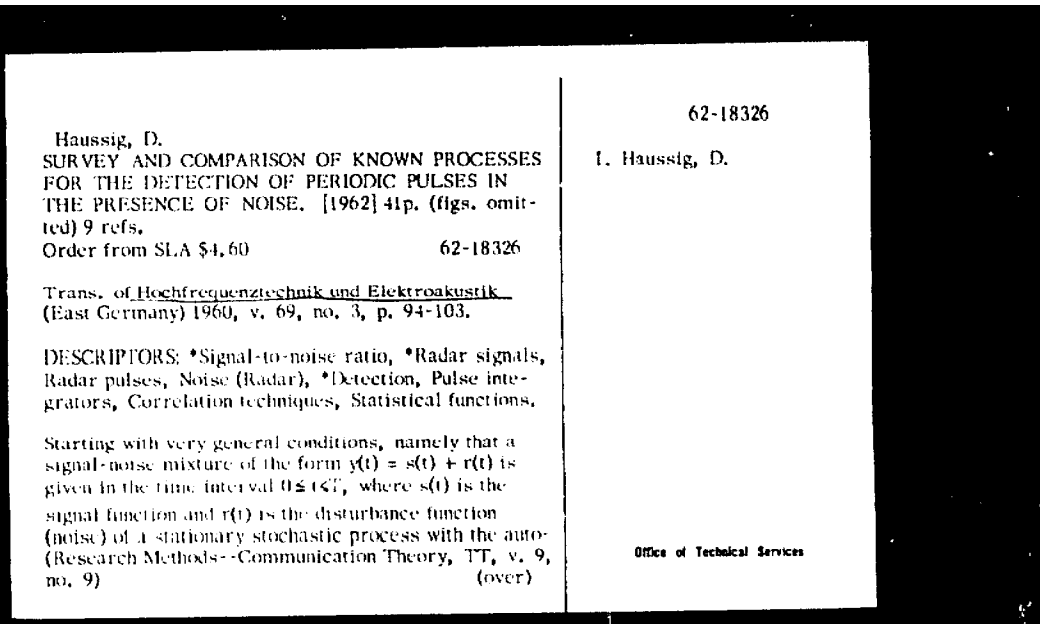
GERMAN, per, Hochfrequenztechnik und
Elektroakustik, Issue 69 Jun 1960, No 3.

ACSI H-9511
ID 2710486

166,322

Sci - Chem

11 Sep 61



Wolf, Werner.
AN INVESTIGATION OF VELOCITY VARIATIONS
IN A MAGNETIC TAPE RECORDER, WITH THE AID
OF ELECTRO-MECHANICAL ANALOGIES. [1961]
27p. 19 refs.
Order from SLA \$2.60

61-18768

Trans. of Hochfrequenztechnik und Elektroakustik
(East Germany) 1960, v. 69 [no. 4] p. 41-52.

DESCRIPTORS: *Magnetic tape, *Magnetic recording
systems, Flutter, Velocity, Synchros, Electro-
mechanical converters, *Electromagnetic drives.

An examination was made of the effect of flutter in a
magnetic tape recorder resulting from the compliance
of the tape and the inertias of the rotating parts. This
was done through the use of the electrical analog of the
mechanical system. Certain of the mechanical pa-
(Physics--Electronics, TT, v. 7, no. 7) (over)

61-18768

I. Wolf, W.

CIA/FDD XX-1213
NOT RELEASABLE TO
FOREIGN NATIONALS
USIB INTERNAL USE
ONLY

Office of Technical Services

Investigations Concerning the Radiation
Behavior of Elliptical Waveguide and the
Possibility of Producing a Circular
Polarized Circulation Field, by
K. E. Muller.
GERMAN, per, Hochfrequenztechnik und
Elektroakustik, Vol 69, No 4, 1960,
pp 140-151.
NLL Ref: 5207 (1294)

Sci-Elec

Disturbance of Radar Instruments Through
Heavy-Sea Reflexes, by J. Brauns,
H. G. Moeller, 21 pp.

GERMAN, per, Hochfrequenz Technik und
Elektroakustik, Vol LXX, No 2, 1961,
pp 39-46. 9663467

WTB MCL-1394/1

Sci - Electron

171 857

25 Oct 61

Small Size Microwave Refractometer for Battery
Operation, by W. Steffen, 22 pp.

GERMAN, per, Hochfrequenz-Technik und Elektro-
Akustik, Vol LXX, No 2, 1961, p 47-54.

CSIR Tr No 254

Sci - Electronics

Jan 63

220,888

Coupling of Radial Resonance of Vibrating Circular
Discs of BaTiO₃ with Resonances of other Wave types
with Changes in Geometric Dimensions, by L. Walther,
G. Langensiepen.
GERMAN, per, Hochfrequenztechnik und Elektroakustik,
Vol 70, No 6, 1961, pp 211-214
CicL

Sci -
Aug 67
336,726

Dynamic Properties of an Iron-Cobalt Alloy for
Magnetostrictive Transducers, by O. Henkel,
GERMAN, per, Hochfrequenztech. Elektroakust.,
Vol 71, No 2, 1962, pp 47-53.
*AEC 2537

Sci/Materials
Mar 67